WEST Search History

09/919,718

DATE: Wednesday, May 07, 2003

Set Name Query		Hit Count	Hit Count Set Name		
side by side			result set		
DB=PGPB; PLUR=YES; OP=ADJ					
L8	L7 and promoter and terminator	14	L8		
L7	recombinant PCR	58	L7		
DB=DWPI; $PLUR=YES$; $OP=ADJ$					
L6	recombinant PCR	1	L6		
DB=USPT; $PLUR=YES$; $OP=ADJ$					
L5	L4 and (gene synthes\$5 or synthetic gene)	7	L5		
L4	L3 and promoter and terminator	46	L4		
L3	recombinant PCR	148	L3		
L2	6280977.pn.	1	L2		
L1	6280997.pn.	1	L1		

END OF SEARCH HISTORY

WEST Search History

09/919,750

DATE: Wednesday, May 07, 2003

Set Name	Query	Hit Count	Set Name	
side by side			result set	
DB=PC	GPB; PLUR=YES; OP=ADJ			
L54	L53 and primer and polymerase and Taq	11	L54	
L53	L52 and promoter and terminator	39	L53	
L52	artificial gene	72	L52	
DB=JP	AB,EPAB; PLUR=YES; OP=ADJ			
L51	L50 and promoter and terminator	0	L51	
L50	artificial gene	17	L50	
DB=DWPI; PLUR=YES; OP=ADJ				
L49	L48 and promoter and terminator	4	L49	
L48	artificial gene	26	L48	
DB=USPT; PLUR=YES; OP=ADJ				
L47	L46 and primer and polymerase and Taq	21	L47	
L46	L45 and promoter and terminator	51	L46	
L45	artificial gene	190	L45	
DB=JPAB,EPAB; PLUR=YES; OP=ADJ				
L44	(gene or polynucleotide) (sythesis or assembly)	4	L44	
DB=PGPB; PLUR=YES; OP=ADJ				
L43	L42 and overlap extension	0	L43	
L42	L41 and promoter and terminator	23	L42	
L41	(gene or polynucleotide) (sythesis or assembly)	80	L41	
DB=DWPI; PLUR=YES; OP=ADJ				
L40	L38 and promoter and terminator	1	L40	
L39	L38 and overlap extension	1	L39	

v	L38	(gene or polynucleotide) (sythesis or assembly)	54	L38
	DB=U	SPT; PLUR=YES; OP=ADJ		
	L37	L36 and overlap extension	7	L37
···	L36_	L34 and promoter and terminator and (PNA or peptide nucleic acid)	46	L36
	L35	L34 and overlap extension and primer and polymerase and Taq	18	L35
	L34	(gene or polynucleotide) (sythesis or assembly)	331	L34
	DB=D	WPI; PLUR=YES; OP=ADJ		
	L33	(cell-free or cell free) cloning	0	L33
	DB=PC	GPB; PLUR=YES; OP=ADJ		
	L32	(cell-free or cell free) cloning	2	L32
	$DB=U_{i}$	SPT; PLUR=YES; OP=ADJ		
	L31	(cell-free or cell free) cloning	1	L31
	DB=JF	PAB,EPAB; PLUR=YES; OP=ADJ		
	L30	assembly (PCR or polymerase chain reaction) and (PNA or peptide nucleic acid)	0	L30
	DB=DWPI; $PLUR=YES$; $OP=ADJ$			
	L29	assembly (PCR or polymerase chain reaction) and (PNA or peptide nucleic acid)	0	L29
	DB=Pc	GPB; PLUR=YES; OP=ADJ		
	L28	L27 and gene and primer and polymerase and Taq	69	L28
	L27	L26 and promoter and terminator	85	L27
	L26	assembly (PCR or polymerase chain reaction) and (PNA or peptide nucleic acid)	97	L26
	DB=U	SPT; PLUR=YES; OP=ADJ		
	L25	L24 and gene and primer and polymerase and Taq	34	L25
	L24	L23 and promoter and terminator	41	L24

i.	L23	assembly (PCR or polymerase chain reaction) and (PNA or peptide nucleic acid)	75	L23
	DB=D	WPI; PLUR = YES; OP = ADJ		
	L22	assembly (PCR or polymerase chain reaction) and nuclease resistan\$6	0	L22
	DB=P	GPB; PLUR=YES; OP=ADJ		
	L21	assembly (PCR or polymerase chain reaction) and nuclease resistan\$6	32	L21
	DB=U	SPT; PLUR=YES; OP=ADJ		
	L20	assembly (PCR or polymerase chain reaction) and nuclease resistan\$6	12	L20
	DB=JB	PAB,EPAB; PLUR=YES; OP=ADJ		
	L19	assembly (PCR or polymerase chain reaction)	1	L19
	DB=D	WPI; PLUR=YES; OP=ADJ		
	L18	assembly (PCR or polymerase chain reaction)	1	L18
	DB=P	GPB; PLUR=YES; OP=ADJ		
	L17	L16 and promoter and terminator and gene and primer and polymerase and Taq	89	L17
	L16	assembly (PCR or polymerase chain reaction)	147	L16
	DB=U	SPT; PLUR=YES; OP=ADJ		
	L15	L13 and polymerase and Taq	60	L15
	L14	L13 and polymerase and Taq	60	L14
	L13	L11 and primer	78	L13
	L12	L11 and nested primer	3	L12
	L11	L10 and gene	78	L11
	L10	L9 and promoter and terminator	81	L10
	L9	assembl\$5 (PCR or polymerase chain reaction)	172	L9
	DB=D	WPI; PLUR=YES; OP=ADJ		
	L8	L7 and transcription\$5	5	L8
	L7	Liang.in.	3094	L7
	L6	recombinant PCR and (PNA or peptide nucleic acid)	0	L6
	DB=PC	GPB; PLUR=YES; OP=ADJ		

•	L5	recombinant PCR and (PNA or peptide nucleic acid)	15	L5
	DB = U	SPT; PLUR=YES; OP=ADJ		
	L4	recombinant PCR and (PNA or peptide nucleic acid)	24	L4
	DB=D	WPI; PLUR=YES; OP=ADJ		
	L3	recombinant PCR and nuclease resistan\$6	0	L3
	DB=P	GPB; PLUR=YES; OP=ADJ		
	L2	recombinant PCR and nuclease resistan\$6	0	L2
	DB = U	SPT; PLUR=YES; OP=ADJ		
	L1	recombinant PCR and nuclease resistan\$6	1	L1

END OF SEARCH HISTORY